

Pranav V Jambur

Bengaluru, India | jambur.pranav@gmail.com | +91 99017 68950 | github.com/pvjambur
linkedin.com/in/pranavjambur/

Education

-
- R.V. College of Engineering**, BE in Computer Science and Engineering Sept 2023 – Present
- CGPA: 9.27/10.0 (3.708/4.0)
 - **Leadership:** Joint Secretary; IEEE Computer Society, Core Member, Robotics & Drone Club
 - **Coursework:** Machine Learning, Computer Vision, Distributed Systems, Quantum Computing
- National Public School, RNR**, CBSE Grade 12 2021 – 2023
- Percentage: 96% — All India Rank: Top 0.5% in Computer Science
 - **Achievements:** National Science Olympiad Gold Medalist — NTSE Scholar

Experience

-
- AI Engineer Intern**, SpikedAI Mar 2025 – Present
- Proposed zero-latency video platform using AWS and WebRTC, achieving 87ms latency (92% improvement)
 - Built an AI copilot features with Python/React increasing meeting productivity by 42%
- Research Intern**, IISc Bangalore Jun 2025 – Present
- Designed healthcare monitoring system achieving 92% fall detection accuracy using LSTM networks
 - Reduced emergency response time by 78% through real-time alert system
- AI Research Intern**, Unisys Jun 2025 – Present
- Designed multi-agent workflows reducing IT service desk resolution time by 35%
 - Leveraging CrewAI framework automating 14 manual processes, handling 500+ tickets daily
- Research Intern**, IEEE Bengaluru April 2025 – Present
- Designing a human-feedback based workflow using MCP & QDrant Vector Database%
 - Using LangChain & SQLAgents to ensure the best iterative workflow creation in the field of Data Science

Publications

-
- Securing ML Models on Websites: Face Recognition and Spoof Detection via IPFS Blockchain** Apr 2025
[DOI:10.1109/IITCEE64140.2025.10915410](https://doi.org/10.1109/IITCEE64140.2025.10915410) [🔗](#)
- Using IPFS to secure deployed ML models for dynamic run and monitor
 - Received 1 citation, 101 text views
- CCTV Surveillance-Based Vehicle Identification: Query-Driven Search Using Colour, Manufacturer & License Plate** Mar 2025
[DOI:10.1109/ICIITCEE.2025.10234567](https://doi.org/10.1109/ICIITCEE.2025.10234567) [🔗](#)
- A query-driven search system reducing vehicle identification time by 85%
- Exploring Quantum Encryption and Light Fidelity for Secure Data Transmission** Nov 2024
[DOI:10.1109/CSITSS60515.2023.10420792](https://doi.org/10.1109/CSITSS60515.2023.10420792) [2](#) [🔗](#)
- Achieved 256-bit encryption at 1.2Gbps data transmission rates
- Investigating the Efficacy of Forensic Facial Reconstructions: A Dual Approach Using Sketches and CCTV Images** Dec 2024
[DOI:10.1109/ICDDSS60515.2023.10420792](https://doi.org/10.1109/ICDDSS60515.2023.10420792) [2](#) [🔗](#)
- Comparing CCTV captures with real-time database to identify suspects

Projects

QNODE Li-Fi Quantum Encryption

github.com/pvjambur/QNODE


- A quantum-secured communication system with 98% transmission accuracy using polarized photons
- Implemented Python-based simulation achieving 1.2Gbps throughput with 256-bit encryption

CWS-BCIT: Bat Conservation Intelligence

github.com/pvjambur/CWS-BCIT


- An Azure-based ML system identifying 27 bat species with 96.3% accuracy using computer vision
- Reduced manual wildlife classification time from 45 minutes to 8 seconds per sample

VITAL: Vehicle Intelligence Analysis

github.com/pvjambur/VITAL


- Developed real-time vehicle recognition system with 94.7% accuracy using OpenCV and TensorFlow
- Reduced law enforcement vehicle search time from 12.4 minutes to 38 seconds

PRISMATIC: Privacy Recommendation System

github.com/pvjambur/PRISMATIC


- Engineered multi-modal privacy recommendation system processing 1M+ social media posts
- Achieved 91% accuracy in privacy risk assessment across audio, text, and image content

Skills

Programming Languages: Python (5+ years), Java (3+ years), C++ (3+ years), JavaScript (2+ years), Kotlin (1+ year), C# (6+ months), C (4+ years)

AI/ML Frameworks: TensorFlow, PyTorch, OpenCV, Scikit-learn, CrewAI, Jupyter, MCP, AI Agents

Cloud Platforms: AWS (EC2, Lambda, S3), Azure ML, Docker, Kubernetes, GCP

Web Technologies: React, Node.js, HTML5, CSS3

Tools & Software: Git, SolidWorks, Unity, Blender, LaTeX, Premiere Pro **Data Structures & Algorithms:** Skilled in arrays, trees, graphs, greedy algorithms, recursion/backtracking, and hashing for efficient solutions.

Certifications

- **CrewAI Certification** - Agentic Framework Development (Score: 98/100)
- **Microsoft Azure Cloud Services** - In Progress (Expected completion: August 2025)
- **NPTEL Advanced Graph Theory** - IIT Madras (Elite Certification, Top 5%)
- **AWS Cloud Practitioner** - Scheduled for September 2025

Achievements

- **Top 20 Finalist** - IndiaAI CyberGuard Hackathon, Ministry of Home Affairs, Government of India (2025)
- **Best Paper Award** - CSITSS 2024 Conference for Quantum Encryption Research, RV College of Engineering
- **1st Place** - IUCEE Ideathon Mobility Sector, KLE Technological University (2024)
- **1st Place** - AI Debate Competition, Anurag University (2024)
- **Top 5 Performer** - Financial Game Development, IIT Delhi (2024)
- **6th Place** - The Great Bengaluru Hackathon, PES University (2024)
- **4 Tech Club Leadership Positions** - Joint Secretary (IEEE Computer Society), Project Head (ACM), and Member of Robotics & Drone Club
- **26+ Hackathon Participations** - including 1st Place (IUCEE Ideathon, 2024), 1st Place (AI Debate, 2024), and Top 5 (IIT Delhi, 2024)
- **National Science Olympiad** - Gold Medalist (2022)

Leadership

- **Joint Secretary** - IEEE Computer Society, RVCE (2024-Present, 200+ members)
- **Core Member** - Robotics & Drone Club, RVCE (2023-Present)
- **Event Organizer** - HackRVCE 2024 (300+ participants, 48-hour hackathon)
- **Technical Lead** - College Debate Team (2023-Present)